

31223 / 00035

F-918

(Van Sinoy/Koulic)

PATENT

INVENTOR'S DECLARATION

As the below-named inventor, I hereby declare that:

My residence, mailing address, and citizenship are as stated below next to my name.

I believe I an original, first, and joint inventor of the subject matter which is described and claimed and for which a patent is sought on the invention entitled

POLYETHYLENE BLENDS WITH GOOD CONTACT TRANSPARENCY

the specification of which was filed April 1, 2004, and having been assigned application serial no. 10/816,462.

I have reviewed and understand the contents of the above-identified specification, including the claims.

I acknowledge the duty to disclose to the Patent and Trademark Office all information which is material to the patentability as defined in 37 CFR 1.56, including for national phase applications, material information which became available between the date of the International Search Report and the national phase application date.

I hereby claim the following foreign priority benefits under 35 U.S.C. § 119 or § 365:

European Patent Application N°04007550.9 filed March 29, 2004

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

31223 / 00035

F-918

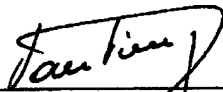
(Van Sinoy/Koulic)

PATENT

Full name of first inventor:

Alain Van Sinoy

Inventor's signature:



Date: 31.08.04

Residence:

CHASTRE

Citizenship:

Belgium

Post Office Address:

Rue du Ry de Perbois 18
B-1456 CHASTRE

Full name of second inventor:

Christian Koulic

Inventor's signature:



Date: 31/08/04

Residence:

BERLOZ

Citizenship:

Belgium

Post Office Address:

RUE HAMEAU DE CRENWICK, 19
B-4257 BERLOZ